

My Schedule

This is your personal schedule ONLY. Registration to attend the meeting or special events and sessions is required.

Items highlighted indicate a time conflict.

Download Calendar



MONDAY, DECEMBER 15, 2014

08:00 AM - 10:00 AM

Scheduled

P11D The Science of Exploration As Enabled By the Moon, Near-Earth Asteroids, and the Moons of Mars I

*Moscone West
2008*

08:00 AM - 12:20 PM

Scheduled

P11A Cross-Cutting In Situ Earth and Planetary Science Instruments Posters

*Moscone South
Poster Hall*

10:20 AM - 12:20 PM

Scheduled

P12B The Science of Exploration As Enabled By the Moon, Near-Earth Asteroids, and the Moons of Mars II

*Moscone West
2008*

12:08 PM - 12:20 PM

Favorite
Scheduled

P12B-10 Exploration of the Moon to Enable Lunar and Planetary Science

*Moscone West
2008*

01:40 PM - 06:00 PM

Favorite
Scheduled

P13D-3854 Transient Density Enhancements of the Martian Orbiting Dust Torus

*Moscone South
Poster Hall*

Favorite
Scheduled

P13D-3839 The Space Launch System and the Proving Ground: Pathways to Mars

*Moscone South
Poster Hall*Favorite
Scheduled**P13D-3836 Plasma Sheaths Around Small Bodies: Classical,
Space-Charge-Limited (SCL) and Inverse Sheaths***Moscone South
Poster Hall*

Scheduled

P13B General Moon Contributions Posters*Moscone South
Poster Hall*

Scheduled

**P13D The Science of Exploration As Enabled By the Moon, Near-
Earth Asteroids, and the Moons of Mars III Posters***Moscone South
Poster Hall*Favorite
Scheduled**P13A-3791 The dynamical properties of E-ring particles derived
from CDA impact mass spectra***Moscone South
Poster Hall*

05:00 PM - 05:15 PM

Scheduled

Presentation of Greeley and Whipple Awards*Moscone West
2022-2024*

05:00 PM - 06:00 PM

Scheduled

P14B Whipple Lecture*Moscone West
2022-2024*

05:15 PM - 06:00 PM

Scheduled

**P14B-01 A Retrospective: Active Volatile-Driven Geologic
Processes Across the Solar System—Lessons for Planetary
Explorers***Moscone West
2022-2024*

TUESDAY, DECEMBER 16, 2014

08:00 AM - 10:00 AM

Scheduled

**P21F Surface Boundary Exospheres: Comparing the Moon,
Mercury, and Much More I***Moscone West
2009*

08:00 AM - 12:20 PM

Favorite
Scheduled

ED21B-3446 Exploration of the Moon and Asteroids by Secondary Students (ExMASS): An Authentic, Open-Inquiry Research Experience for High School Students

*Moscone South
Poster Hall*

09:00 AM - 09:15 AM

Favorite
Scheduled

P21F-05 The Teardrop Shaped Lunar Dust Exosphere

*Moscone West
2009*

11:05 AM - 11:20 AM

Favorite
Scheduled

G22A-04 GRAIL Investigation of the Subsurface Structure of South Pole-Aitken Basin

*Moscone West
3024*

01:40 PM - 06:00 PM

Favorite
Scheduled

P23C-4006 Experimental Investigation of Neutral Species from Micrometeoroid Bombardment

*Moscone South
Poster Hall*

Favorite
Scheduled

P23C-4005 The properties of the Lunar dust exosphere

*Moscone South
Poster Hall*

Favorite
Scheduled

P23C Surface Boundary Exospheres: Comparing the Moon, Mercury, and Much More II Posters

*Moscone South
Poster Hall*

WEDNESDAY, DECEMBER 17, 2014

08:00 AM - 12:20 PM

Favorite
Scheduled

P31B Solar System Dusty Plasma Posters

*Moscone South
Poster Hall*

10:20 AM - 12:20 PM

Scheduled

P32B Rosetta 2014 I*Moscone West
2009*

01:40 PM - 01:58 PM

Scheduled

ED33C-01 Fostering Outreach, Education and Exploration of the Moon Using the Lunar Mapping & Modeling Portal*Moscone South
102*

01:40 PM - 03:40 PM

Scheduled

P33F Rosetta 2014 II*Moscone West
2009*Favorite
Scheduled**SM33A Moon-Plasma Interactions throughout the Solar System I***Moscone West
2020*

Scheduled

ED33C Amazing Technologies and Capabilities That Contribute to STEM I*Moscone South
102*

04:00 PM - 06:00 PM

Scheduled

P34B Rosetta 2014 III*Moscone West
2009*

THURSDAY, DECEMBER 18, 2014

08:00 AM - 10:00 AM

Scheduled

P41E Geophysics of Satellites and Small Bodies I*Moscone West
2011*Favorite
Scheduled**SA41D Chemistry and Dynamics of the Meosphere and Lower Thermosphere of Earth and Other Planets I***Moscone West
2016*

08:00 AM - 12:20 PM

Favorite
Scheduled**IN41B-3651 The Alsep Data Recovery Focus Group of NASA's Solar System Exploration Research Virtual Institute**

Solar System Exploration Research Virtual Institute*Moscone South
Poster Hall*

Scheduled

P41C Rosetta 2014 IV Posters*Moscone South
Poster Hall*

08:30 AM - 08:45 AM

Favorite
Scheduled**ED41B-03 Successfully Engaging Scientists in NASA Education and Public Outreach: Examples from a Teacher Professional Development Workshop Series and a Planetary Analog Festival***Moscone South
307*

08:45 AM - 09:00 AM

Favorite
Scheduled**ED41B-04 Sky Fest: A Model of Successful Scientist Participation in E/PO***Moscone South
307*

01:40 PM - 03:40 PM

Favorite
Scheduled**P43F Solar System Small Bodies: Relics of Formation and New Worlds to Explore I***Moscone West
3002*

Scheduled

P43E Geophysical Investigations of Planetary Volatiles I*Moscone West
2011*

01:40 PM - 06:00 PM

Scheduled

P43C Geophysics of Satellites and Small Bodies II Posters*Moscone South
Poster Hall*

01:55 PM - 02:10 PM

Favorite
Scheduled**IN43E-02 Efforts to Find, Recover and Restore "A National Treasure", The Apollo Lunar Surface Experiments Package (ALSEP) Data Set***Moscone West
2020*

04:00 PM - 06:00 PM

Scheduled

P44A Accretion, Differentiation, and Early Planetary Evolution I*Moscone West
2009*

FRIDAY, DECEMBER 19, 2014

08:00 AM - 10:00 AM

Scheduled

ED51E Era of Citizen Science: Intersection of Outreach, Crowd-Sourced Data, and Scientific Research I*Moscone South
102*

08:00 AM - 12:20 PM

Scheduled

P51A Accretion, Differentiation, and Early Planetary Evolution II Posters*Moscone South
Poster Hall*

Scheduled

P51C Geophysical Investigations of Planetary Volatiles II Posters*Moscone South
Poster Hall*

01:40 PM - 06:00 PM

Favorite
Scheduled**P53B-4017 Modeling Europa's Dust Plume***Moscone South
Poster Hall*